

Figure 1. DSC Spectrum.



MAY 22 2001

CANTITUDINAMINERNA1929.6d
 PMR1H200 K502449 K BATARESH (AMINO ACID/BILVER POLYMER, OVEN DRIED)
 16/12/2000
 UERZ GLH
 Experiment -
 Peaks length - 7.40 sec
 Baseline delay - 1.00 sec
 64
 PTM14 = 1.92
 Pt = 28.134766 Hz
 SW1 = 4310.30 Hz
 ATI = 1.90
 Hz per Pt 1eD = 4.53 Hz
 Cf = 1871.60 Hz
 Qc = 1.00 Hz
 LBI = 6.00
 TR A = -71.13
 B = -46.30

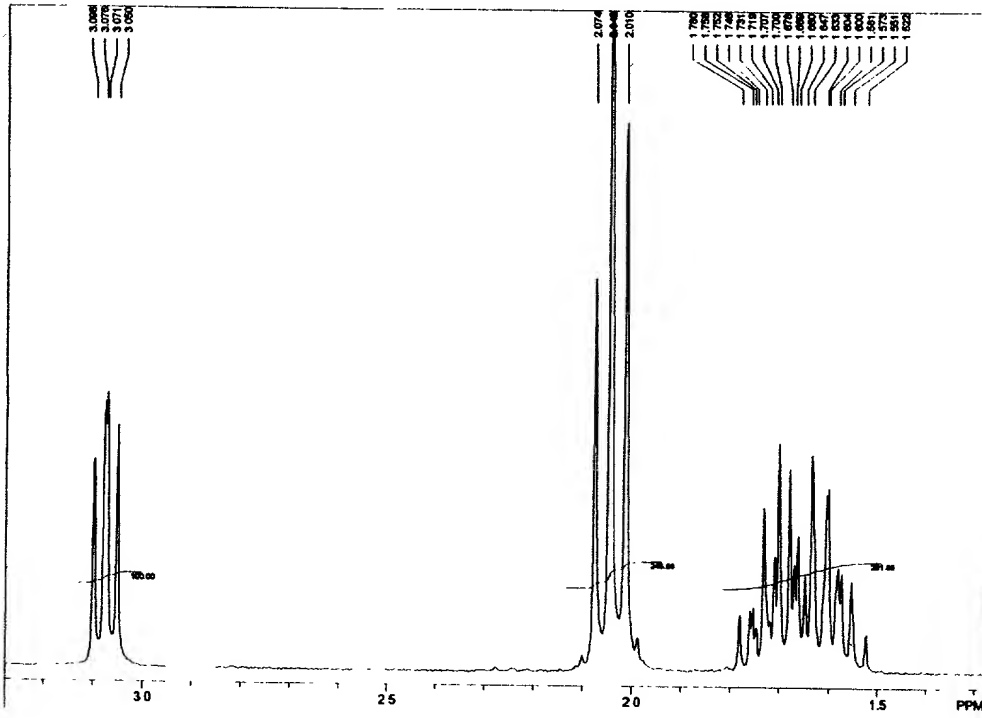
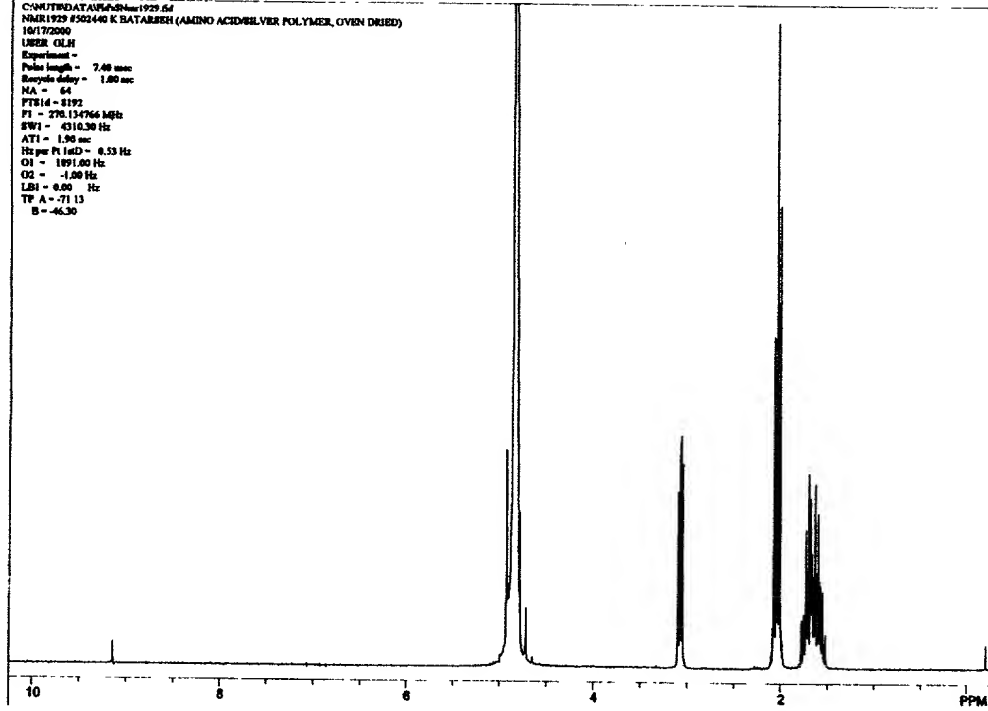


Figure 2. Proton NMR Spectrum.

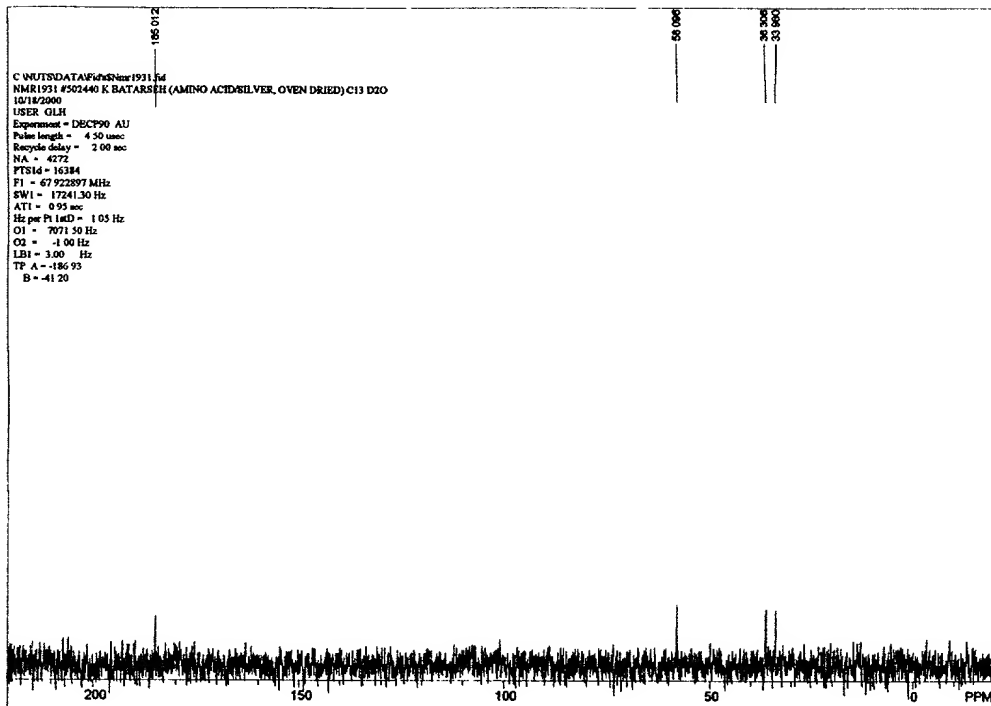


Figure 3. Carbon NMR Spectrum.